CLAIMS

What is claimed is:

1	1. A method for providing print quality support to a device user, the
2	method comprising:
3	presenting a link to print quality support in a device driver user interface; and
4	providing print quality support information to the user when the link is selected
5	by the user.
1	2. The method of claim 1, wherein presenting a link comprises presenting a
2	hyperlink to a network file.
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1	3. The method of claim 2, wherein presenting a hyperlink to a network file
2	comprises presenting a hyperlink to at least one of a web document, a web site, and a
3	web page.
1	4. The method of claim 1, wherein presenting a link comprises presenting a
2	link in association with a color tab of the device driver user interface.
1	5. The method of claim 1, wherein providing print quality support
2	information comprises providing print quality support information in a network browser
3	that retrieves the support information from a network.

- 1 6. The method of claim 1, wherein providing print quality support
- 2 information comprises providing print quality support information retrieved from a web
- 3 server by an Internet browser via the Internet.
- 7. The method of claim 1, wherein providing print quality support
- 2 information comprises presenting information regarding at least one of proper device
- 3 operation and troubleshooting tips.
- 1 8. A system for providing print quality support to a device user, the system
- 2 comprising:
- means for controlling a peripheral device from a user computer;
- 4 means for interfacing with the means for controlling; and
- 5 means, included within the means for interfacing, for presenting print quality
- 6 support information obtained via a network.
- 1 9. The system of claim 8, wherein the means for controlling comprise a
- 2 peripheral device driver that executes on the user computer.
- 1 10. The system of claim 8, wherein the means for interfacing comprise a
- 2 device driver user interface that is presented to the user in a display of the user
- 3 computer.
- 1 11. The system of claim 8, wherein the means for presenting print quality
- 2 support information comprise a hyperlink to a network file.

- 12. The system of claim 11, wherein the means for presenting print quality 1 support information further comprise a network browser with which the information 2 may be viewed. 3 The system of claim 8, wherein the means for presenting print quality 1 13. support information comprise means for presenting information regarding at least one of 2 proper device operation and troubleshooting tips. 3 A system stored on a computer-readable medium, the system comprising: 1 14. logic configured to operate and control a peripheral device; 2 logic configured to support interaction between a user and the logic configured 3 to operate and control; and 4 logic configured to enable provision of information regarding print quality issues 5 retrieved from a network, the logic configured to enable provision of information being 6 contained within the logic configured to support interaction. 7 The system of claim 14, wherein the logic configured to operate and 15. 1 control comprises a peripheral device driver. 2 The system of claim 14, wherein logic configured to support interaction 16. 1 comprises a device driver user interface. 2
 - 1 17. The system of claim 14, wherein the logic configured to enable provision of information comprises a hyperlink to a network file.

1 18. The system of claim 17, wherein the logic configured to enable provision 2 of information further comprises a network browser. 1 19. A peripheral device driver user interface, the interface comprising: 2 a window that is viewable in a computer display; 3 information and options associated with the peripheral device and its operation 4 presented within the window; and 5 a link to network-accessible print quality support information that aids a user in 6 identifying the cause of a print quality problem. 1 20. The interface of claim 19, wherein the link comprises a hyperlink to a web file. 2 1 21. The interface of claim 20, wherein the hyperlink is associated with a 2 color tab presented in the window. 22. 1 The interface of claim 19, wherein the link is configured to take the user to information regarding at least one of the proper operation of the peripheral device and 2 how to troubleshoot print quality problems. 3